



***Instrument Construction, Site Selection, Site Documentation and Mapping, and Sampling Procedures***

Instructions to build some equipment are provided. Instructions are provided on how to select, describe and map a hydrology site. Students are shown how to take a water sample to test.

***Water Transparency Protocol***

Students will first measure water transparency at their undisturbed study site using a transparency tube or Secchi disk.

***Water Temperature Protocol***

Students will measure the temperature of water.

***Dissolved Oxygen Protocol***

Students will measure dissolved oxygen in the water at their site using a dissolved oxygen test kit.

***Electrical Conductivity Protocol***

Students will measure electrical conductivity of water at freshwater hydrology sites.

***Salinity Protocol***

Students will measure the salinity of a salty or brackish water sample using a hydrometer and thermometer.

***pH Protocol***

Students will measure the pH of water using either pH paper or a pH meter.

\* See the full e-guide version of the *Teacher's Guide* available on the GLOBE Web site and CD-ROM.

***Alkalinity Protocol***

Students will measure the alkalinity of water using an alkalinity test kit.

***Nitrate Protocol***

Students will measure the nitrate-nitrogen content of water using a nitrate test kit.

***Freshwater Macroinvertebrate Protocol\****

Students will collect, identify, and count macroinvertebrates at freshwater hydrology sites.

***Marine Macroinvertebrate Protocol\****

Students estimate the densities of certain animal species found in the intertidal zone at coastal sites.

***Salinity Titration Protocol\****

Students will measure the salinity of saltwater using a salinity titration kit.

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